MAY-08-01 15:24 ID:312 353 9306

SUPERFUND DIVISION

JOB NUMBER

159

INFORMATION CODE OK

TELEPHONE NUMBER

917243253352

NAME(ID NUMBER)

724 325 3352

START TIME

MAY-08-01 15:22

PAGES TRANSMITTED

005

TRANSMISSION MODE

G3

RESOLUTION

STD

REDIALING TIMES

00

SECURITY

OFF

MAILBOX

OFF

MACHINE ENGAGED

02 ' 08

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE

United States Environmental Protection Agency

& EPA

Region 5 77 West Jackson Chicago, Illinois 60604

Superfund Division Remedial Response Branch #2 Facsimile: 312-886-4071



TO: Scott C. Blauvelt, P.G. President, Earth Sciences

Consultants

Re: FANSTEEL EE/CA

Office phone:

(724) 733-3000

Machine No: (724) 325-3352

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages,

including cover:

5

MESSAGE: Mr. Blauvelt:

Comments on the EE/CA Work Plan.

If you have any questions, please contact me at your earliest convenience.

EPA Region 5 Records Ctr.



Region 5

77 West Jackson

Chicago, Illinois 60604

**Superfund Division** 

Remedial Response Branch #2

Facsimile: 312-886-4071

TO: Scott C. Blauvelt, P.G.

President, Earth Sciences

Consultants, Inc.

Re: FANSTEEL EE/CA

Office phone:

(724) 733-3000

Machine No: (724) 325-3352

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages,

including cover:

5

MESSAGE: Mr. Blauvelt:

Comments on the EE/CA Work Plan.

If you have any questions, please contact me at your earliest convenience.

Signature:

E-Mail:

ogrady.johnj@epa.gov

MAY-08-01 15:21 ID:312 353 9306

SUPERFUND DIVISION

JOB NUMBER

158

INFORMATION CODE

OK

TELEPHONE NUMBER

99939350

NAME (ID NUMBER)

START TIME

MAY-08-01 15:19

PAGES TRANSMITTED

TRANSMISSION MODE

**EMMR** 

RESOLUTION

STD

REDIALING TIMES

00

SECURITY

OFF

MAILBOX

OFF

MACHINE ENGAGED

01'49

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE

005

United States Environmental Protection Agency Region 5

& EPA

77 West Jackson Chicago, Illinois 60604 Superfund Division Remedial Response Branch #2 Facsimile Number: (312) 886-4071

TO: Mr. Mark J. Steger, Esquire McBride, Baker & Coles 500 West Madison Street, 40th Floor Chicago, Illinois 60661-2511 Re: Fansteel, Inc.; North Chicago, Illinois

Office phone:

(312) 715-5753

Machine No: (312) 993-9350

From:

John J. O'Grady Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages, including cover:

5

MESSAGE: Mark.

Comments on the EE/CA Work Plan.

If you have any questions, please contact at your earliest convenience.

Signature: Add Stick
E-Mail: ogrady.johni.gepa.gov



Region 5

77 West Jackson

Chicago, Illinois 60604

**Superfund Division** 

Remedial Response Branch #2

Facsimile Number: (312) 886-4071

TO: Mr. Mark J. Steger, Esquire McBride, Baker & Coles 500 West Madison Street, 40th Floor Chicago, Illinois 60661-2511 Re: Fansteel, Inc.; North Chicago, Illinois

Office phone:

(312) 715-5753

Machine No: (312) 993-9350

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages, including cover:

MESSAGE: Mark,

Comments on the EE/CA Work Plan.

If you have any questions, please contact at your earliest convenience.

Signature:

E-Mail: ogrady.johnj@epa.gov

MAY-08-01 15:37 ID:312 353 9306

SUPERFUND DIVISION

JOB NUMBER

162

INFORMATION CODE

OK

TELEPHONE NUMBER

918476890307

NAME (ID NUMBER)

8476890307

START TIME

MAY-08-01 15:35

PAGES TRANSMITTED

005 TRANSMISSION MODE **EMMR** 

RESOLUTION

STD

REDIALING TIMES

SECURITY

OFF

MAILBOX

aa OFF

MACHINE ENGAGED

01 '40

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE

United States Environmental Protection Agency Region 5

& EPA

77 West Jackson Chicago, Illinois 60604 Superfund Division Remedial Response Branch #2 Facsimile Number: (312) 886-4071



TO: Mr. E. Jonathan Jackson **Environmental and Safety** Compliance Director

Fansteel, Inc., Number One Tantalum Place, North Chicago, Illinois 60064

Office phone:

(847) 689-4900

Machine No: (847) 689-0307

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

grand the second May 8, 2001 Number of pages, including cover

MESSAGE: Mr. Jackson:

Comments on the EE/CA work plan.

If you have any questions, please contact at your earliest convenience.

Signature:
E-Mail: ogrady johnico foa lov



Region 5

77 West Jackson

Chicago, Illinois 60604

**Superfund Division** 

Remedial Response Branch #2

Facsimile Number: (312) 886-4071

TO: Mr. E. Jonathan Jackson Environmental and Safety Compliance Director Fansteel, Inc., Number One Tantalum Place, North Chicago, Illinois 60064

Office phone:

(847) 689-4900

Machine No: (847) 689-0307

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages,

including cover:

5

MESSAGE: Mr. Jackson:

Comments on the EE/CA work plan.

If you have any questions, please contact at your earliest convenience.

Signature:

E-Mail: ogrady.johni@coa.gov

MAY-08-01 15:30 ID:312 353 9306

SUPERFUND DIVISION

JOB NUMBER

161

INFORMATION CODE

OK

TELEPHONE NUMBER

918476890307

NAME (ID NUMBER)

8476890307

START TIME

MAY-08-01 15:28

PAGES TRANSMITTED

TRANSMISSION MODE 005

**EMMR** 

RESOLUTION

STD

REDIALING TIMES

00

SECURITY

OFF

MAILBOX

OFF

MACHINE ENGAGED

01'40

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE

005

United States Environmental Protection Agency Region 5

77 West Jackson Chicago, Illinois 60604"""

Superfund Division Remedial Response Branch #2 Facsimile Number: (312) 886-4071

TO: Mr. Michael J. Mocniak, Esq. Vice President, General Coursel and Secretary; Fansteel, Inc., Number One Tantalum Place, North Chicago, Illinois 60064

Office phone:

(847) 689-4900

Machine No: (847) 689-0307

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages, including cover:

MESSAGE: Mr. Mocnisk:

Comments on the EE/CA Work Plan.

If you have any questions, please contact at your earliest convenience.

Signature:

E-Mail: ogrady.johni@epa.go



Region 5

77 West Jackson

Chicago, Illinois 60604

**Superfund Division** 

Remedial Response Branch #2

Facsimile Number: (312) 886-4071

TO: Mr. Michael J. Mocniak, Esq. Vice President, General Counsel and Secretary; Fansteel, Inc., Number One Tantalum Place, North Chicago, Illinois 60064

Office phone:

(847) 689-4900

Machine No: (847) 689-0307

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages, including cover:

5

MESSAGE: Mr. Mocniak:

Comments on the EE/CA Work Plan.

If you have any questions, please contact at your earliest convenience.

Signature:

E-Mail: ogrady/.johnj@epa.gov

MAY-08-01 15:27 ID:312 353 9306

SUPERFUND DIVISION

JOB NUMBER

160

INFORMATION CODE

OK

TELEPHONE NUMBER

917243253352

NAME(ID NUMBER)

724 325 3352

START TIME

MAY-08-01 15:25

PAGES TRANSMITTED

005 TRANSMISSION MODE

G3

RESOLUTION

STD

REDIALING TIMES

00

SECURITY

OFF

MAILBOX

OFF

MACHINE ENGAGED

02'0B

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE

005

United States Environmental Protection Agency Region 5

**SEPA** 

77 West Jackson
Chicago, Illinois 60604
Superfund Division
Remedial Response Branch #2
Facsimile: 312-886-4071



TO: Robert D. Breakwell, P.G. Project Manager

Earth Sciences Consultants, Inc. Re: FANSTEEL EE/CA

Office phone:

(724) 733-3000

Machine No: (724) 325-3352

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages, including cover:

5

MESSAGE: Mr. Breakwell,

Comments on the EE/CA work plan.

If you have any questions, please contact me at your earliest convenience.

Signature: E-Mail:

ogrady john wena gov

49 9 1 1 1



Region 5

77 West Jackson

Chicago, Illinois 60604

**Superfund Division** 

Remedial Response Branch #2

Facsimile: 312-886-4071

TO: Robert D. Breakwell, P.G.

**Project Manager** 

Earth Sciences Consultants, Inc.

Re: FANSTEEL EE/CA

Office phone:

(724) 733-3000

Machine No: (724) 325-3352

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages, including cover:

5

MESSAGE: Mr. Breakwell.

Comments on the EE/CA work plan.

If you have any questions, please contact me at your earliest convenience.

Signature:

E-Mail:

ogrady.johnj@epa.gov

MAY-08-01 15:39 ID:312 353 9306

SUPERFUND DIVISION

JOB NUMBER

163

INFORMATION CODE

OK

TELEPHONE NUMBER

912177823258

NAME(ID NUMBER)

2177823258

START TIME

MAY-08-01 15:37

PAGES TRANSMITTED

005 \_\_\_ TRANSMISSION MODE

**EMMR** 

RESOLUTION

STD

REDIALING TIMES

00

SECURITY

OFF

MAILBOX

OFF

MACHINE ENGAGED

01'44

THIS TRANSMISSION IS COMPLETED.

LAST SUCCESSFUL PAGE 005

> United States Environmental Protection Agency Region 5

& EPA

77 West Jackson Chicago, Illinois 60604-3590 Superfund Division

Remedial Response Branch #2 Facsimile Number: (312) 886-4071

Peter Sorensen

(Mail Code: 24)-Site-Assessment

Unit, Remedial Project Management Section, Bureau of Land Pollution Control, Illinois EPA

Re: Fansteel, Inc. Facility

North Chicago, Lake County, Illinois

Office phone:

(217) 524-1657

Machine No: (217) 782-3258

From:

John J. O'Grady

Remedial Project Manager

Office code: SR-6J

5

Office phone:

(312) 886-1477

Number of pages,

Date:

May 8, 2001

including cover:

MESSAGE: Petc,

Comments on the EE/CA Work Plan. Could

fc ... : this to J. Munie?

If you have any questions, please contact at your earliest convenience.

Thanks!

Signature: E-Mail:

**\$EPA** 

Region 5

77 West Jackson

Chicago, Illinois 60604-3590

**Superfund Division** 

Remedial Response Branch #2

Facsimile Number: (312) 886-4071

**TO:** Peter Sorensen (Mail Code: 24) Site Assessment Unit, Remedial Project Management Section, Bureau of Land Pollution Control, Illinois EPA Re: Fansteel, Inc. Facility North Chicago, Lake County, Illinois

Office phone:

(217) 524-1657

Machine No: (217) 782-3258

From:

John J. O'Grady

Remedial Project Manager

Office phone:

(312) 886-1477

Office code: SR-6J

Date:

May 8, 2001

Number of pages,

including cover:

MESSAGE: Pete,

Comments on the EE/CA Work Plan. Could you forward this to J. Munie?

a nave any questions, please contact at your earliest convenience.

Thanks!

Signature: E-Mail:

ogrady.johnj@epa.gov

# Fansteel Inc. Engineering Evaluation/Cost Analysis Work Plan Review T N & Associates, Inc.

The following are T N & Associates, Inc's. (TN&A) comments on the Engineering Evaluation/Cost Analysis (EE/CA) Work Plan for Fansteel Inc.

#### **General Comments:**

- 1. Additional soil sampling and characterization is required to address data gaps.

  These gaps were identified in U.S. EPA and TN&A's comments on the Draft Site Investigation Report and Final Site Investigation Report for Fansteel, Inc.
- 2. In identifying the Chemicals of Concern (COC), all chemicals present on-site require consideration.
- 3. Approach described for SRE needs verification from U.S. EPA. A meeting with U.S. EPA risk assessor is necessary.
- 4. The SRE should include groundwater receptor protective of future drinking water resources.

### **Specific Comments:**

- 1. "ige 4, Section 3.4 Site Investigation Report, 1st bulleted item: "The HWMU TCE soil plume does not appear to extend onto the Vacant Lot Site"

  As part of the EE/CA investigations, soil sampling is necessary on the Vacant Lot Site to verify soil contamination due to HWMU. The conclusions in the final Site Investigation Report (Section 7.10) do not address off site soil contamination due to HWMU. The soil boring conducted for installation of monitoring well by Carlson on Vacant Lot Site west of HWMU (GP-28) has elevated levels of organic contamination (final Site Investigation Report Table One: Soil Results VOCs).
- 2. Page 5, Section 3.5 Identification of Data Gaps, last bulleted item: "Additional soil data are not needed to complete the Fansteel EE/CA, and previously collected data will be sufficient"

Additional data are required to address soil data gaps. The additional data gap samples collected should be analyzed for metals, VOCs, and SVOCs.

A) During site investigation activities (Final Site Investigation Report page 6-1, section 6.2, Field Observations), slag-type and tly-ash types of materials were observed but not sampled. This fill material and its characteristics must be evaluated through quantitative chemical analysis.

- B) Samples submitted for laboratory analysis were based on PID field screening results. Data gaps remain because several boring depths were not sampled (ex. GP-28 boring has contamination at 8-10 feet depth interval and does not show contamination in the next sampled interval of 16-18 feet depth). Evaluation of these data gaps through chemical analysis of samples is imortant not only for remedial volume estimates but also for streamlined risk evaluation (SRE) where the depth of prevailing contamination is crucial.
- C) The area around boring GP-37 is not characterized. Investigation and soil chemical analysis is necessary to identify the source of groundwater contamination in monitoring wells MW-8 and MW-9. This investigation is also necessary for the SRE.
- Page 5, Section 2.5 Identification of Data Gaps, last paragraph: "Also, for purposes of evaluating the possibility of an external source area east of the Fansteel property, ....groundwater samples be collected upgradient on the R. Lavin & Sons property..."

If access is not given, groundwater samples at the perimeter of Fansteel property should be considered.

- 4. Page 10, Section 5.2.1.1 Geoprobe® Borings, Off site, 1st bulleted item: "Six borings within the Vacant Lot Site downgradient of the HWMU source area (Borings TB-20 through 25)"
  - A test boring to the west of GEO-7 and another to the south of TB-20 would help as fine the boundary of HWMU plume in this area.
- Page 10, Section 5.2.1.1 Geoprobe® Borings, On site, 1st bulleted item: "Two borings within Metallurgical Buildings A and B for confirmation of the groundwater plume estimated in this area by Carlson (Borings TB-1 and TB-2)"

Refer to comment 2 C above. As part of this EE/CA investigation, the source(s) contributing to MW-8 and MW-9 groundwater contamination needs to be identified. Additional borings in Metallurgical Buildings A and B and their chemical analysis is necessary.

- 6. Page 12, Section 5.2.2.1 Soil Sampling for Chemical Analysis.

  Earlier comments on additional sampling and chemical analysis are applicable here.

  Composite sampling is not an approved method of sample collection for VOC analysis.
- 7. 2. 12, Section 5.2.2.1 Soil Sampling for Chemical Analysis. 4th sentence: "Some samples will be obtained from uncontaminated borings (near the areas of concern) based on photoionization detector measurements so that analytical results reflect intrinsic soil conditions"

Explanation	is required	as to wh	y <mark>sample</mark> s	will be	collected	from	uncontami	nated
borings.								

- 8. Page 12, Section 5.2.2.1 Soil Sampling for Chemical Analysis, 5<sup>th</sup> sentence: "Soil samples will be composited using a stainless steel pail and dedicated plastic soil scoops prior to placement into the laboratory container" Refer to SOPs for collecting VOC samples. Stainless steel instead of plastic scoops is appropriate.
- 9. **Page 14, 1st complete paragraph.**Samples have to be preserved onsite. This will ensure sample stability.
- Page 15, Section 5.2.7 Investigation Derived Wastes Management Procedures.

  All decontamination water generated from nondedicated sampling equipment should also be addressed in this section.
- Page 16, 1" incomplete paragraph: "Upon completion of field investigations, Fansteel will temporarily stage the drums at an appropriate area on site pending implementation of the approved remedial action"

  Sampling and analysis is necessary in a timely manner to characterize IDW and meet applicable state or local requirements regarding on site storage.
- Page 16, Section 5.3 Analytical Program, 1st paragraph: "As previously discussed, soil samples will be collected from 5 unaffected borings near areas of concern for chemical analysis associated with the SRE work"

  The rationale for collecting unaffected boring sample for chemical analysis and SRE is not clear. Further explanation is needed.
- Page 17, Section 5.3 Analytical Program, Soil (chemical analyses):

  Analyses for metals, VOCs, and SVOCs in soil is necessary for areas that have been identified in the previous comments. These are areas which have not been sampled before (and where contamination in nearby borings have been identified). The detection levels for these compounds should meet TACO action levels.
- Page 17 Soil (chemical analyses), 1st bulleted item: "Duplicate samples One duplicate per every 10 samples submitted for analysis (TOC, moisture content, and cation exchange capacity)"

Metals, VOCs, and SVOCs should also be included in the duplicate sample analyses.

Page 19, Section 6.1 Streamlined Risk evaluation, 2<sup>nd</sup> sentence: "the purpose of the SRE will be to estimate possible risks of adverse effects to human health ...... as a result of exposures to COCs related to Fansteel's historical operations

All COCs present on the site should be identified based on their presence and concentration. An industrial worker conducting excavation activities will be

exposed to all chemicals present in soils irrespective of their origin.

- Page 19, Section 6.1 Streamlined Risk evaluation, 5<sup>th</sup> sentence: "Off-site media of interest for this SRE include groundwater ... on the Fansteel property"

  SRE should also include off site soil media where USEPA has not conducted a remedial action. These areas could be identified from historical investigations, Fansteel's Site Investigation Report and from additional sampling during EE/CA investigation.
- Page 23, Section 6.1.3 Exposure Assessment and the Derivation of Risk-Based Cleanup Levels, 3<sup>rd</sup> paragraph:

Groundwater receptor should be included in the SRE. The Vacant Lot EE/CA has considered remediating groundwater contamination using the presumptive remedy for trichloroethene (TCE). Since an off-site groundwater contamination source was present (in addition to an on-site source), this presumptive pump and treat remedy was not implemented due to a concern that more contamination would migrate from Fansteel on to Vacant Lot site. The U.S. EPA has conducted a removal action to eliminate the on-site source contributing to the groundwater contamination at MW-3 and GMMW-2 locations on Vacant Lot. Illinois state regulations pertaining to groundwater evaluation include Illinois Administrative Code (IAC) Title 35 Part 742 Subpart H Tier 2 Groundwater Evaluation.